L	Hits	Search Text	DB	Time stamp
Number				
1	37295	flocculant coagulant rheology adj modifier dispersant superabsorbent	USPAT; US-PGPUB	2002/12/07 13:15
2	4867	redox same initiator	USPAT;	2002/12/07
-			US-PGPUB	14:53
3	3172	reducing adj agent same oxidizing adj	USPAT;	2002/12/07
4	140	agent reducing adj agent same oxidising adj	US-PGPUB USPAT;	14:53 2002/12/07
7	140	agent	US-PGPUB	13:17
5	47316	polyacrylamide	USPAT;	2002/12/07
6	46495	 acrylamide	US-PGPUB USPAT;	14:52
	10103	acryramiae	US-PGPUB	13:17
7	17034	methacrylamide	USPAT;	2002/12/07
8	1112	 (reducing adj agent same oxidizing adj	US-PGPUB USPAT;	2002/12/07
		agent) and polymeriz\$6	US-PGPUB	13:21
10	19	(reducing adj agent same oxidising adj	USPAT; US-PGPUB	2002/12/07
11	1	agent) and polymeriz\$6 (reducing adj agent same oxidising adj	USPAT;	2002/12/07
	_	agent) same polymeriz\$6	US-PGPUB	14:00
12	411	(reducing adj agent same oxidizing adj agent) same polymeriz\$6	USPAT; US-PGPUB	2002/12/07
13	17008	agent) same polymeriz\$6 thermal same polymeriz\$6	USPAT;	2002/12/07
			US-PGPUB	13:22
14	99	((reducing adj agent same oxidizing adj agent) same polymeriz\$6) same aqueous	USPAT; US-PGPUB	2002/12/07
15	1153	agent) same polymeriz;6) same aqueous (thermal same polymeriz;6) same aqueous	USPAT;	2002/12/07
			US-PGPUB	13:23
16	303	522/40,41,42,.ccls.	USPAT; US-PGPUB	2002/12/07 13:24
17	305	522/84.ccls.	USPAT;	2002/12/07
]			US-PGPUB	13:24
18	152	522/85.ccls.	USPAT; US-PGPUB	2002/12/07
19	109	522/86.ccls.	USPAT;	2002/12/07
			US-PGPUB	13:24
20	3	522/86.ccls. and 522/40,41,42,.ccls.	USPAT; US-PGPUB	2002/12/07
21	7	522/85.ccls. and 522/40,41,42,.ccls.	USPAT;	2002/12/07
		(FOO (OC) 1	US-PGPUB	13:25 2002/12/07
23	9	(522/86.ccls. and 522/40,41,42,.ccls.) (522/85.ccls. and 522/40,41,42,.ccls.)	USPAT; US-PGPUB	13:25
22	17	l :	USPAT;	2002/12/07
	225	524/927 921 gala	US-PGPUB USPAT;	14:38 2002/12/07
24	325	524/827,831.ccls.	US-PGPUB	13:59
25	88	524/827,831.ccls. and (redox same	USPAT;	2002/12/07
26	4009	initiator) (redox same initiator) same polymeriz\$6	US-PGPUB USPAT;	14:00
26	4009		US-PGPUB	14:00
27	76	524/827,831.ccls. and ((redox same	USPAT;	2002/12/07
28	73	initiator) same polymeriz\$6) (524/827,831.ccls. and ((redox same	US-PGPUB USPAT;	14:01 2002/12/07
"	, ,	initiator) same polymeriz\$6)) and	US-PGPUB	14:01
		acrylamide	HCDAT.	2002/12/07
29	24	((524/827,831.ccls. and ((redox same initiator) same polymeriz\$6)) and	USPAT; US-PGPUB	14:01
		acrylamide) and (flocculant coagulant		
		rheology adj modifier dispersant		
30	23	superabsorbent) (((524/827,831.ccls. and ((redox same	USPAT;	2002/12/07
		initiator) same polymeriz\$6)) and	US-PGPUB	14:44
		acrylamide) and (flocculant coagulant rheology adj modifier dispersant		
		superabsorbent)) not (522/84.ccls. and		
		522/40,41,42,.ccls.)		2002/12/07
31	3519	residual adj monomer	USPAT; US-PGPUB	2002/12/07 14:45
32	208	(residual adj monomer) and polyacrylamide	USPAT;	2002/12/07
			US-PGPUB	14:45

33	0	((residual adj monomer) and	USPAT;	2002/12/07
33		((lesidual adj monomer) and polyacrylamide) and (((reducing adj agent	US-PGPUB	14:45
		same oxidizing adj agent) same	US FGFUD	111.13
		polymeriz\$6) same aqueous)		
34	10	1	USPAT;	2002/12/07
34	10	colyacrylamide and ((thermal same	US-PGPUB	14:45
		polymeriz\$6) same aqueous)	03-FGF0B	111.15
35	12797	polyacrylamide	EPO; JPO;	2002/12/07
35	12/9/	poryacryramide	DERWENT	14:53
36	19920	acrylamide	EPO; JPO;	2002/12/07
36	19920	actyramide	DERWENT	14:53
37	849	redox same initiator	EPO; JPO;	2002/12/07
3/	049	redox same initiator	DERWENT	14:53
38	730	reducing adj agent same oxidizing adj	EPO; JPO;	2002/12/07
20	/30		DERWENT	14:53
39	1879610	agent aqueous water	EPO; JPO;	2002/12/07
39	18/9610	aqueous water	DERWENT	14:54
40	5960	nhatainitiatan	EPO; JPO;	2002/12/07
40	3960	photoinitiator	DERWENT	14:54
41	498	(redox same initiator) and (aqueous	EPO; JPO;	2002/12/07
41	498	water)	DERWENT	14:54
42	4	water) ((redox same initiator) and (aqueous	EPO; JPO;	2002/12/07
42	4	water)) and photoinitiator	DERWENT	14:54
43	294		EPO; JPO;	2002/12/07
43	294	agent) and (aqueous water)	DERWENT	14:54
44	2	((reducing adj agent same oxidizing adj	EPO; JPO;	2002/12/07
44	2	agent) and (aqueous water)) and	DERWENT	14:55
]		DERWENT	14.55
45	6	photoinitiator (((redox same initiator) and (aqueous	EPO; JPO;	2002/12/07
43	"	water)) and photoinitiator) (((reducing	DERWENT	14:57
		adj agent same oxidizing adj agent) and	DEKMENT	14.57
		adj agent same oxidizing adj agent, and (aqueous water)) and photoinitiator)		
46	7244	(aqueous water); and photoinitiator; polyacrylamide and (aqueous water)	EPO; JPO;	2002/12/07
30	/244		DERWENT	14:57
47	6	 (polyacrylamide and (aqueous water)) and	EPO; JPO;	2002/12/07
· · /	· ·	photoinitiator	DERWENT	14:57
48	l 6	((polyacrylamide and (aqueous water)) and	EPO; JPO;	2002/12/07
"0	ľ	photoinitiator) not (((redox same	DERWENT	14:57
		initiator) and (aqueous water)) and	221/11/11/1	
		photoinitiator) (((reducing adj agent		
		same oxidizing adj agent) and (aqueous		
		water)) and photoinitiator))		
	L	water,, and photomiciator,	L	